

DIGITAL MICROWAVE BEAMS FOR INDOOR AND OUTDOOR USE



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DIGITAL MICROWAVE BARRIER

The **BM60HP**, **BM120HP** and **BM200HP** models are microwave intrusion detection systems which functioning is based on the "field interruption" principle and, also thanks to a **microprocessor managing the digital signals**, they are instruments ideal for the protection of large surfaces, indoor and outdoor, allowing for a high degree of safety.

General Description

The system is made by a Transmitter and a Receiver which must be installed as a couple, choosing the same working frequency among the 5 available, in both units (tx and rx), through SW1 (4 dip-switch module) on board.

Compatibility with existing models

In case of replacement, choose the same frequency on the beam to be replaced (F1 by F1, F3 by F3 etc.). In order to identify the corresponding frequency, use the chart "BEAMS CHANNELS"

Filter of selection and compensation

Any receiver is equipped with a selection filter choosing only the frequency of its channel and rejecting the others, thus not making possible the elusion of the beam in case of use of a false transmitter. Special self-adjusting and signal-elaboration circuits have been used in the receiver for automatic compensation of temperature variations.

Detection Area

The shape of the irradiation area is very well defined and this allows a higher possibility of detection and a reduction of false alarms risk.

These beams are manufactured exclusively with solid-state components and are tropicalyzed in order to obtain a very good seal against weather conditions.

Transmitter

The transmitter is made of a planar microwave emitting a narrow and directional higly-stable low power beam.

A 4-dip-switch for setting working frequency is on board. Check that the transmitter working frequency set is the same as in the receiver coupled

							1		
BM M	1	DIP	DIP	DIP	DIP	BM Q PLUS		⊢ ©∎	PB1
CHANNEL	S	1	2	3	4	CHANNELS			
F1	(ON	OFF	OFF	OFF	GOLD			
F2	C	DFF	ON	OFF	OFF	BLUE			
F3	C	OFF	OFF	ON	OFF	SILVER			
F4	C	DFF	OFF	OFF	ON	YELLOW		\bigotimes	
F5	C	DFF	OFF	OFF	OFF	-			
-	supplying negative 12 V								
+	supplying positive 12 V								
ТТ	n.c. output for protection agaist detector opening								
S1	closed supplying Led enabled open supplying Led disabled								



BM60HP - BM120HP - BM200HP Wiring systems receiver

The Receiver is made of a high sensitivity electronic circuit coupled with the antenna; it captivates the signal transmitted on its own channel and measures its intensity. Special signal processing techniques enable compensating the variations of the surrounding environment and minimising the effect of any disturbances produced by small animals or birds.

The electronic board contains two consoles with 8 dipswitches; the first 4 dips, of console SW2, are for the setting of the work frequency.

Check that the working frequency of the receiver is the same as set in the transmitter coupled.



Terminal board

-	negative power supply 12 V
DA-DB	serial port for serial connection in RS485
+	positive power supply 12 V
ΤT	output normally closed for protection against detector opening
FF	Disqualification signal relay; normally closed during the quiet status. This relay opens in case the signal from the Transmitter is not received for 30 seconds.
C/NC	alarm relay exchange normally closed
TP	Test Point positive output for the displaying of the received signal
AUX	NC input for the connection of an outdoor detector
В	positive input: 12 V for stand-by; giving a positive to this clamp, the alarm relay locks in quiet status
Trimmer	
LEVEL	trimmer for the adjustment of the received signal
SENS.	trimmer for the sensitivity adjustment; increases by turning clockwise
COMP.	trimmer for the compensation adjustment; increases by turning anti-clockwise
Connecti	on
USB	USB connector for PC and programming software connections
AUX Inp	ut

The AUX input allows detecting the opening or not of an auxiliary detector connected to this clamp. This input is not balanced, but is normally closed with negative reference.



DIP SWITCH - SW1 DIP Associated function Selection serial addresses of the barrier - see addresses table 1..5 ON - Compensation activated 6 OFF - Compensation deactivated ON - enables recording of the events even with lock engaged (B) 7 OFF - events recording disabled with lock engaged(B) ON -Active AUX input, the barrier reads the input 8 OFF - Excluded AUX input, the barrier does not consider the input Serial addresses table - SW1 DIP1 DIP2 DIP3 DIP4 DIP5 DIP1 DIP2 DIP3 DIP4 DIP5 Detector Detector ON ON ON ON ON 17 ON ON ON ON OFF 1 2 OFF ON ON ON ON 18 OFF ON ON ON OFF 3 ON OFF ON ON ON 19 ON OFF ON ON OFF 4 OFF OFF ON ON ON 20 OFF OFF ON ON OFF 5 ON ON OFF ON ON 21 ON ON OFF ON OFF 6 OFF ON OFF ON ON 22 OFF ON OFF ON OFF 7 ON OFF OFF ON ON 23 ON OFF OFF ON OFF 8 OFF | OFF OFF ON ON 24 OFF OFF OFF ON OFF 9 ON ON ON OFF ON 25 ON ON ON OFF OFF

DIP SWITCH - SW2

10

11

12

13

14

15

16

OFF

ON

OFF

ON

OFF

ON

OFF

ON

OFF

OFF

ON

ON

OFF

OFF

ON

ON

ON

OFF

ON

ON

ON

ON

ON

ON

ON

26

27

28

29

30

31

32

OFF

ON

OFF

ON

OFF

ON

OFF

ON

OFF

OFF

ON

ON

OFF

OFF

ON

ON

ON

OFF

DIP	Associated function
1 4	Microwave frequency selection - see frequencies table
5	ON - Enabled microwave signal quality green LED OFF - Disabled microwave signal quality green LED
6	ON - Enabled alarm signal buzzer OFF - Disabled alarm signal buzzer
7	ON - Enabled alarm signal red LED OFF - Disabled alarm signal red LED
8	Unused, for future uses.

Frequencies Table - SW2

	DIP	DIP	DIP	DIP	
CHANNELS	1	2	3	4	CHANNELS
F1	ON	OFF	OFF	OFF	GOLD
F2	OFF	ON	OFF	OFF	BLUE
F3	OFF	OFF	ON	OFF	SILVER
F4	OFF	OFF	OFF	ON	YELLOW
F5	OFF	OFF	OFF	OFF	-

Description of working

The two units (transmitter: TX and receiver: RX) must be positioned facing each other at the two ends of the distance to protect. Be aware that the nature of the ground underneath, or special weather conditions might affect the real range.

Working

The transmitter emits a modulated microwave signal (10,525 GHz), which is received by the receiver and whose amplitude is compared with the programmed alarm threshold.

When an intruder crosses the microwave area, it causes a signal-intensity decrease under a minimum level fixed; the receiver shows the alarm condition, lighting up a red Led indicator and opening the contat of the alarm relay.

If the signal of the transmitter is not received for over 30 seconds, the alarm relay could go back to quiet condition and the negative to terminal D (disqualification) fails until signal restoring.

For this reason, in the hard-wired system, it is suggested to make the connection described in the chapter concerning



alarme

zone

sensitive

zone

The **sensitive zone** shown in the drawings is to be taken into consideration, as a big target. Overpassing this area might cause the same perturbations as a small body passing the alarm area, that's to say might cause false alarms.

Note: the diagrams of the patterns shown in the drawings are an indication and a guide during installation. They do not represent the real radiation diagram of the antennas as they may be subject to variations due to environmental context.



Positioning of the beams

For a correct installation of the system, choose carefully the positioning of the two units, according to following advice:



Drawings identify the correct positioning of transmitters and receivers, in order to eliminate any possible shadow area.

The drawings here below show how one or more couples of beams have to be positioned for reaching the distance required.

BE CAREFUL: only elements with different frequencies (F1, F2, F3, F4, F5) and of the same type (TX/TX or RX/RX) can be installed in proximity one to the other; in order to avoid interferences between transmitters and receivers belonging to different couples.

TX 🗍 RX ■ \))))))))))))))))))))))) 0.3 mt □-+-+-(--



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- Should any pet be present and free in the installation area, it is suggested to carefully adjust sensitivity, in order to avoid the risk of false alarms due to the passage of these small targets in the areas which are very sensitive at the ground. To further decrease this risk, the height of installation of the couple can be increased a little bit.
- Should trees or bushes affect the protection corridor because of the wind, false alarms might occur. In the same way, if the system is installed near a hedge, this one must be carefully attended to avoid darkening the protected area.
- High grass ad bushes decrease sensitivity at groud level.
- Any obstacle or important difference of level in the ground in the protected area, create shadow-areas and very sensitive zones.



The **BM HP** system has a good tolerance against bad weather conditions and temperature variations; nevertheless it is necessary to care for following situations:

- **RAIN:** strong rain only causes a decrease of signal power whilst water puddles may increase sensitivity at ground level
- **SNOW:** snow fall does not affect beams sensitivity, but the system cannot work if it is entirely covered by the snow; so take care in areas with frequent and abundant snow
- **FOG:** a very thick fog can decrease the signal for 1/3. Because of the limits of compensation of the gain automatic control (C.A.G.), it is suggested to install the beams couple at a distance not exceeding 85% of max range, in the regions where a thick fog is frequent.

The temperature working concditions are between - 20° C and + 55° C; <u>if the use is required in</u> areas where temperature goes lower than 0° C, it is necessary the permanent installation of the <u>heating kit</u>, which requires an alternate current at 12 V for a consumption of 150 mA for any element of the beam (see **Kit TERM** for installation of heating kit).

Advice for installation



• In the hard-wired system use anti-fire shielded cable (2 x 0,75 mm² + 8 x 0,22 mm²)



In the wireless system, connect the support pole to ground and use an additional shield for the supplying cable 220 V \sim inside the pole, in order to create a double isolation.

- Before installing the support poles in a definitve way, it is suggested to make a trail installation in order to find out the best position of alignement for the best effective detection:
- 1 Position the beams couple in the centre of a free area, respecting the minimum distances for beams positioning and the installation height
- 2 Supply the transmitter and the receiver with two batteries and orientate TX and RX one towards the other
- 3 Check the signal on TP and adjust it at 7,3 V \equiv .
- 4 Move the two beams towards RIGHT/LEFT within 30 50 cm and Up/Downwards checking the variations of signal of TP and identifying the signal max point.
- 5 Once identified the best position, fix the brackets.
- During positioning and adjusting of the Receiver, take care not to have big bodies inside the sensitive zone, which will then be moved when the system is in use, such as lorries or cars; the adjustment could be highly affected.

Transmitter installation inside the wire system

- 1) Choose the position of the Transmitter, fix it at the wanted height and adjusted as precisely as possible in the direction where the Receiver will be mounted.
- 2) Position the 4 dip-switches depending on the chosen work frequency.
- 3) Connect the power supply (from 11.5V.... to 15V....) and check the functioning of the Transmitter, by switching on the red LED; by removing the bridge S1 (Led Off), the LED can be disabled to decrease absorption.
- 4) Connect the TT clamps of the electronic board tamper to the tamper proof line of the control unit.

Receiver installation inside the wire system - UNIVERSAL

- 1) Install the Receiver in the envisioned support point, at the same height as the Transmitter.
- 2) Position the 4 dip-switches depending on the chosen work frequency.
- 3) Connect the power supply (from $11.5V_{--}$ to $15V_{--}$) to the positive + and negative clamps.
- 4) Upon commissioning, the LED and buzzer, if enabled, will flash for a stabilising time
- 5) Connect the C and N.C. alarm outputs and the "FF" disqualification signal output to the detection line of the control unit and the electronic board tamper TT clamps to the tamper proof line of the control unit.

Receiver installation inside the wire system - SERIAL

- 1) Install the Receiver in the envisioned support point, at the same height as the Transmitter.
- 2) Position the 4 dip-switches depending on the chosen work frequency.
- 3) Connect the power supply (from $11.5V_{--}$ to $15V_{--}$) to the positive + and negative clamps.
- 4) Upon commissioning, the LED and buzzer, if enabled, will flash for a stabilising time
- 5) Connect the DA and DB serial communication clamps on the barrier, to the respective on the satellite. The alarm signals, tampering, fault and all technical signals will be reported using this connection.



- It is possible to connect on the same serial port RS485, up to 32 barriers.
- We recommend shielded cables with four wires of 0.5 mm each.
- The total length of the connection cable can be 600 meters and must be subdivided for all connected electronic boards.

Addressing



Should installation envision more points, the installed barriers must be addressed using the dip-switch, on the electronic board of the same barriers.

The numbering of the barriers must be progressive and there cannot be more peripherals with the same serial address.

Main warning for the wiring system



We recommend reaching the two units by means of flexible and water proof plastic piping and carry out connections using shielded conductors.

The choice of section of the conductors to use for the connections must be carried out depending on the distance from the power supply source, to guarantee a continuous minimum voltage of 12 Vol, on both units. Malfunctioning may occur should the power supply voltage drop below such value.

Adjustments

- Orientate at sight the device in the direction of the transmitter and connect a voltmeter betwen the negative (-) and **TP** terminal (Test Point) on board
- Orientate the device in horizontal way, looking for the position giving the max reading; in case it is over 7,3 Volt the signal level must be reduced by use of LEVEL trimmer, in such a way as to bring the signal to the best point of working, that's to say 7,3 Volt
- It is possible to have a high value also with receiver not aligned to transmitter; in this case it could be a reflection of the beam transmitted, which must most be taken into consideration.



- In case the signal does not reach 6,8 V having LEVEL trimmer at max, move the device in vertical way within a limit of 10-20 cm.
- Shouldn't it be possible to reach the min. value, it will be necessary to decrease the distance between receiver and transmitter or look for a better alignement position
- 3) Check the quality of the signal received, keeping in mind that in absence of seeming movements inside the protected area:
- Green Led on fix: there is no signal noise
- Green Led quick or slow flashing: the signal noise is low but is anyway detected by the beam
- Green Led slow flashing (off for about 1 second), the signal noise is more important and it is near to the intervention threshold of the beam

In order to have a more precise indication on the quantity of noise and to have the possibility of making adjustments according to the environmental context, we suggest to use the software HPSOFT

- 4) after all tests, LEDs can be deactivated in order to reduce the consumption of the receiver
 - **Note:** Thanks to the **digital trimmer**, the barrier has the possibility of self-calibrating the **signal level** (LEVEL) and to compensate the environmental variations, guaranteeing the stability of the signal. Fog, snow, gradual variations of the reflecting surface will be automatically compensated by the barrier, both in positive and in negative, within certain values. Should the requested variation be above that tolerated by the system, the disqualification signal (FF) will be had.

RED

LED

GREEN LED

Measurements of the signal by oscilloscope



In the graphic here below the wave shapes concerning the signal quality are shown:

- 1- the beam is in quiet condition and there is no passage of people or any perturbation due to moving objects, the level is fix. Check that the quiet condition is as described.
- 2- the beam is disturbed or we are crossing a sensitive area (partial darkening)
- 3- the beam has been darkened and there is an alarm situation



Sensitivity Adjustment

- 1) Turn the SENS trimmer anti-clockwise in the minimum sensitivity position and carry out a test by walking in the central point of the covered zone (point with lower system sensitivity) and check the behaviour of the green LED.
- 2) If required, progressively increase sensitivity until the wanted reply degree is obtained.
- 3) 3) After each sensitivity adjustment, wait for approx. 20 seconds for all signals to be set and, therefore, carry out a new test.

Attention: an excessive sensitivity can cause unwanted alarms in critical conditions (intense rain, snow, etc.).

4) 4) A special compensation circuit has been included in the BMHP system, adjustable by means of the COMP trimmer (turning it clockwise increases compensation); this circuit records the disturbances produced within the microwave field when the target is nearing or moving away, transversally at lobe, and automatically increases the sensitivity of the Receiver to facilitate detection when the target crosses the central line of the lobe. The compensation circuit can be completely excluded using DIP6=OFF of SW1. An excessive compensation can cause an unwanted alarm of the barrier when objects move near the lobe.

If wanting the complete management of the adjustments, using the software (mod. HPSOFT), the trimmers "SENS" and "COMP" and DIP6=ON must be set halfway



Kit TERM (optional) Resistence fo inside heating

- For installation in an indoor or outdoor place where temperature can go lower than 0° C, it is necessary to use the heating kit Term 1 in both Receiver ad Transmitter. This has to be done in order to avoid formation of condensation which might affect the good working of the electronic circuit.
- The optional heating kit, is made of a circuit where an electromechanical thermostat, a heating resistence and a terminal board for connection to supplying, are placed.
- Supplying must be given by means of an external trasnformer with output at alternate 12V ; the consumption of any heating resistence is 150 mA at the tension of alternate 12 V.
- The thermostate intervention occurs taking off supplying to the resistence when the temperature of 30° C is reached inside the box.



Supplying:	alternate 12 V
Consumption:	150 mA max
Transformer:	input: 220 V ~
	output: 12 V ~
	for 4 couples of beams: 20 W power

Kit AMP (optional) Anti-removal

The anti-removal **kit AMP** is made of two bulbs, whose function is sending an alarm in case of tampering or removal of the beam from its support. This kit must be positioned in such a way that one of the bulbs is installed in **vertical position** compared to the device and the other one in **horizontal position** as shown in the picture.

This system allows a complete protection against any attempt of :

- removal of the beam from the support
- removal of the supports from fixing points

The horizontal bulb must be positioned in sucl that the contact opens as soon as there is an a of moving the beam.

Before connecting the tamper line to the contro check that the contact of single bulbs as ' tamper line is closed.



Disqualification (Important warning)

In order to prevent and signal misalignments caused with the system disarmed or by obstacles interposed within the action beam of the barriers, for installations envisioning the UNIVERSAL connection, it is essential to connect the disqualification output (FF clamps) in series to the alarm relay exchange.

<u>NOTE</u>

The FF output supplies a normally closed relay exchange that opens when the signal level drops below a minimum level for more than 30 seconds.

In the examples below, the control unit will signal the open zone, both in alarm and in disqualification.





Special functions

Thanks to the software from PC HPSOFT, it is possible to make the best use of the potential of digital technology.

HPSOFT allows, for each digital barrier:

- Check:
 - microwave signals
 - outputs status (alarm disqualification tamper)
 - input status (AUX)
 - barrier diagnostic (temperature test point compensation on/off power supply)
 - alarms history with over 3600 recordings complete of time and date
 - customised archive by the installer
 - synoptic barriers status (if connected in RS485 to satellite)
 - signals recording archive per barrier
- Management:
 - sensitivity adjustment
 - compensation adjustment
 - valid signal threshold adjustment
 - customisation archive dedicated to "FALSE ALARMS"
 - customisation archive dedicated to "ALARMS"
 - signals recording
 - select the detection method:
 - traditional detection mode
 - ALARMIDENTIFY detection mode
 - upgrade firmware (not active in PSTN/GSM)

These functions are active with USB connection in local, meaning directly connected on to the digital barrier receiver, or in USB on XSATHP satellite or PSTN/GSM telephone connection. Once the management software is installed, it is necessary to create a numerical "New Code" in "Clients Master" and define that it is BM 60 - 120 - 200 HP.



Detectors Management

Access to this menu imposes to choose the type of connection; USB - PSTN/GSM. For a connection in local it is necessary:

1- to power the barriers

2- to connect the barrier receiver to the computer using the USB connection.

note: if first connection, carry out the drivers loading procedure for the recognition of the peripheral. 3- to select the barrier address on HPSOFT and then choose "connect"

Once connected, it will be possible to display the information relating to the barrier in real time, from the field signal to the outputs status; it will also be possible to vary the functioning parameters and adjust the date and time like on a PC.

Adjust time and date



Select "Align time" to synchronise the time and date to that of the PC. This setting is important for managing the events history of the barrier

Parameters displaying

These parameters highlight:

Temperature 34 C	Test Point 0,58V (F0)	OFF	Supply 13,45V	
---------------------	--------------------------	-----	------------------	--

Temperature: : indicates the functioning temperature of the receiver. **Test Pont:** indicates the value of the received signal.

Compensation: indicates, if the function is active (DIP 6 = ON), the integration value. **Power supply**: indicates the power supply present on the receiver

Outputs Status

This section indicates the status of the receiver:



Alarm: if the barrier is in alarm, the red LED activates **Tamper:** if the barrier is tampered with, the red LED activates **Disqualification:** if the barrier is in disqualification (lowering of the constant signal (>30sec.)), the red LED activates

Aux: if the barrier's auxiliary input is open, the red LED activates (DIP 8 =OFF the barrier does not consider the input)

Recording



The "**REC**" button allows the installer to start recording what happens to the barrier on the PC. All signals will be directly saved on to an archive on the PC that can be accessed at any time. This function is very interesting when wanting to check the detection zones of the barrier or monitor its behaviour.

The **"STOP**" button interrupts the recording.

Recording completed - Insert a note	X
BM Verify - North Side	
	Ok

It will be requested to "Enter a note" used to distinguish the various files of the recordings history.

To display, it is necessary to consult "Recordings Archive" and select the file.

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Oscilloscope function

This application enables checking the barrier signals in real time. **Timescale**: it selects the timescale on the axis of ordinates. **Traces to display**: it enables the displaying of traces.



White line: it indicates the signal received from the barrier *Red line*: it indicates the set threshold alarm

Green/yellow line: it indicates the valid signal threshold; the signals inside the two lines do not

start the integration circuit of the signal (compensation)



k∕\qqls

3,00 s

1,00 s

Signal received

The quality of the signal depends on many factors, mainly environmental. A stable installation passes through the research for minimum disturbance on the barrier. For a correct installation, it is important to keep away all those objects that might oscillate in the presence of wind, for example, hedges, branches, metal nets, etc. It is some times sufficient to slightly adjust both pairs from the opposite side compared to the possible disturbance to make the barrier stable, being careful that this does not jeopardise the signal level.

EXAMPLES OF RECEIVED SIGNALS

Good signal

Slightly disturbed signal

Disturbed signal - it is necessary to check if, by

adjusting, the disturbance reduces.

Very disturbed signal - it is necessary to check there are no oscillating objects within the zone of interest of the barrier; it may be necessary to move the

barriers away from the disturbance.

Very disturbed signal with accentuated risk of

unwanted alarms.

Alarm signal.

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Sensitivity management

To obtain maximum possibility of managing the barrier settings, we recommend setting the <u>SENS trimmer</u> on the receiver at halfway of its run.

This setting on the barrier allows the complete management of the sensitivity, even with connection from PC.

The graphic displaying is had by checking the position of the RED line on the oscilloscope. The closest the line to the upper part and, therefore, to the barrier signal (white line), the more sensitivity increases.

The numerical indications (127 / - 127) indicate by how much, in percentage, the signal increases or decreases, compared to the trimmer position adjusted in barrier.

The setting at (0) zero, displays the exact adjustment of the sensitivity on the barrier without any influence by the management software.



Compensation management

To obtain maximum possibility of managing the barrier settings, we recommend setting the <u>COMP trimmer</u> on the receiver at halfway of its run.

This setting on the barrier allows the complete management of the compensation, even with connection from PC.

The "Compensation" value (xx) indicates that the alarm threshold line (Red line) rises by xx Volts per second only when the microwave signal is disturbed enough to come out from the window fixed by the two yellow and green lines.

The numerical indications (127 / - 127) indicate by how much compensation increases or decreases, compared to the trimmer position adjusted in barrier.

The setting at (0) zero, displays the exact adjustment of the compensation on the barrier without any influence by the management software.



Valid signal threshold management

This particular function, called WIND UP can be programmed only with the use of the HPSOFT software; it enables selection of the intervention zone of the barrier. It is possible to virtually reduce the analysis lobe, enabling to select all those situations that might create system instability. Often the generated lobe interests lateral zones where, the presence of hedges, metal nets or other, create continuous disturbance. The WIND UP function enables modulating the lobe at software level, until it becomes 20%-30% smaller than that declared. Usually the lobe creates a sort of cigar effect between TX and RX; by activating the WIND UP function, the cylindrical shape of the lobe will be amended creating a real and proper ellipse.

This function ensures that the compensation is not activated for signals inside the yellow and green lines, indicating the valid signal threshold.

The signal is considered valid when it overcomes the reference lines.

The graphic displaying is had by checking the position of the YELLOW AND GREEN lines on the oscilloscope. The greater the distance between the lines, the more the barrier rejects signals that would activate compensation with factory adjustments.

The numerical indications (15 - 30 - 60) indicate by how much the valid signal threshold of the barrier increases or decreases.

Graphic displaying on the management software.



Graphic indication of the possible reduction of the signal threshold.

The indications below are merely indicative. Only a field test will precisely indicate the coverage zone and the valid signal thresholds.



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Detection mode

The possibility of alternating between the two functioning methods is possible only with the use of the HPSOFT software.

Detection mode **NORMAL**: as the term indicates, the barrier behaves as describes up to now, generating the alarm when the signal drops below the sensitivity threshold line and this does not coincide with the waveforms customised library, relating to possible "False alarms".

Detection mode **ALARM IDENTIFY**: the barrier will go in alarm only if the detected signal coincides with one of those recorded in the waveforms customised library as "real alarm".

This detection mode can be used when wanting to detect only particular types of crossings. To use this opportunity, carry out a series of passages to generate alarms. Once a sufficient number of alarm signals have been caused, check the "events history" in barrier and transfer the alarm signals on to the "real alarm" customised library.

The barrier will then generate the alarm only for signals similar to those saved in this library; every other signal will not generate an alarm.

This solution can be of interest if wanting to detect only the transiting of heavy means (cars/ articulated lorries, etc.), but not the transiting of persons or other.

Synoptic panel

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Access to this menu imposes to choose the type of connection; USB - PSTN/GSM. For a **connection in local** it is necessary:

1- to power the barriers

2- to connect the barrier receiver to the computer using the USB connection.

note: if first connection, carry out the drivers loading procedure for the recognition of the peripheral. 3- to select the barrier address on HPSOFT and then choose "connect"

Once connected, it will be possible to display in real time, the information relating to all connected barriers.

If we were connected to a barrier in USB its status would be verified, but if we were connected to the serial satellite, we would be able to see the status of all active barriers in the system.

Displayed elements:

- Barrier's time and date settings
- power supply
- Test point
- Temperature in barrier
- Barrier status: Alarm Tamper Disqualification

Sensor Manager Synoptic Panel Events Log Signal Library	Device 1 BMHP 23/04/10 09:28 Supply V.: 13,44V TP V.: 0,58V (F0) Temp.: 35 C Tamper Al. Disqualification	

Events History

Access to this menu imposes to choose the type of connection; USB - PSTN/GSM. For a connection in local it is necessary:

1- to power the barriers

2- to connect the barrier receiver to the computer using the USB connection.

note: if first connection, carry out the drivers loading procedure for the recognition of the peripheral. 3- to select the barrier address on HPSOFT and then choose "connect"

Once connected, access will be gained to the alarm events history recorded in barrier.

Data loading procedure

- 1- Select the satellite the barrier: "current satellite"-"current detector"
- 2-Define the number of events to load, with a maximum of 3840: "Max n. events"
- 3- Start the process: press "Load Record List"
- 4- The events complete with Record Number, Date and time, will be displayed.

		4		HPWIN - Account code: 333333
🗳 Operations 🔹	Record N.	Time/Date Record	Signal	Current sensor: BMHP 32
	00565	01/01/2010 00.00	Show Signal	Read Events Log
Sensor Manager	00564	01/01/2010 00.00	Show Signal	Max events n.
Synoptic Panel	00563	01/01/2010 00.00	Show Signal	Load Record List 3840 🔹
Events Log	00562	01/01/2010 00.01	Show Signal	
Olen el Librer	00561	01/01/2010 00.00	Show Signal	
Signal Library	00560	01/01/2010 00.00	Show Signal	
	00559	01/01/2010 00 00	Show Signal	

Signals displaying procedure

5- 5- Click on show signal; the software will load the information directly from the barrier The displaying is complete of certain information recorded at the time of alarm: *- Alarm signal - Test Point - Power supply - Temperature.*

6- Press Ok to close the screen



"False Alarm" library customisation

It is possible to create a waveforms customised archive to modulate the reply of the barrier depending on the environmental contexts.

The signals transferred in the archive called "False Alarm", are verified by the microprocessor before activating the real and proper alarm signal. If there were a correspondence between the recorded signal and the generated waveform, the barrier will not activate any signal, considering the event a false alarm.

We recommend setting in this archive only the ascertained false alarm signals.

Procedure:

1- Click on "False Alarm"; it will be requested to confirm the operation.

2- Press **Yes** to confirm; the wording "sample added to the library with success" confirms the operation. If the procedure is rejected, it means that signal is not recognised among those that can be customised.

3- Press No to desert the procedure



"Alarm" library customisation

This library is linked to the detection mode of the barrier.

The barrier checks this archive when the barrier is set in "ALARM IDENTIFY" detection mode; the barrier will be alarmed only if the detected signal coincides with one of those recorded in this archive.

Procedure:

1- Click on "Alarm"; it will be requested to confirm the operation.

2- Press Yes to confirm; the wording "sample added to the library with success" confirms the operation.



Signals library

Access to this menu imposes to choose the type of connection; USB - PSTN/GSM. For a **connection in local** it is necessary:

1- to power the barriers

2- to connect the barrier receiver to the computer using the USB connection.

note: if first connection, carry out the drivers loading procedure for the recognition of the peripheral. 3- to select the barrier address on HPSOFT and then choose "connect"

Once connected, access is gained to the library of signals recorded in barrier by the installer. Signals considered "FALSE ALARM" and others considered as "ALARM" can be found in this customised library.

Symbols:

- 🕵 FALSE ALLARM
- 🔯 ALLARM

Data loading procedure

- 1- Select the satellite the barrier: "current satellite"-"current detector"
- 2- Select which type of signal is to be loaded
- 3- Start the process: press "Load Record List"
- 4- The events complete of Record Number and "ALARM/FALSE ALARM" symbol will be displayed
- 5- To completely delete the signals library: press "Empty Library"



5

Library Erase

Signals displaying procedure

6- Click on show signal; the software will load the information directly from the barrier and the saved signal will be displayed.

- 7- Press Ok to close the screen
- 8- Press "Delete" to delete this signal from the library and confirm.
- 9- Confirm deletion of the signal.



Recordings Archive

The archive of the recordings enables displaying the signals recorded by the installer on PC using the "recording" procedure described in the "Detectors Management" chapter.

By entering this archive, access will be gained to a database where the various files will be saved with date/time, description and duration of recording.

Data access procedure

- 1- Select: "Recordings Archive"
- 2- Select the file to be loaded

3- To scroll the oscilloscope trace, drag the cursor found on the lower section



System notes

In this section it is possible to load an image reminding us, for example, where the barriers are installed. It is also possible to enter notes on the editable paragraph.

Access procedure

- 1- Select: "System Notes"
- 2- Select "Change image" to load a file.
- 3- "Select "save notes" to confirm



Upgrade Firmware

In this section it is possible to upgrade the barrier firmware. This procedure is only necessary if AVS Electronics issues upgraded firmware versions. There is a section on the site dedicated to the DOWNLOAD of files (http://www.avselectronics.com/PHP/login.php).

Access procedure

- 1- Select: "Upgrade Firmware"
- 2- Select the barrier to be upgraded
- 3- Select "Upgrade"
- 4- Select the file and confirm



Information in conformity to the Directive 1999/5/CEE for model BM_HP

The product here described is in conformity to the essential prescriptions of the Directive 1999/ 5/CEE (R&TTE) on the radio-transmitting devices of low power and on the use of frequencies of the radioelectrical spectrum, in accordance with CEPT 70-03 recommandation.

Trade mark	AVS ELECTRONICS
Model	BM60HP - BM120HP - BM200HP
Working frequency	10,525Ghz
Type of supplying	Continuos current
Nominal tension	12 V
Nominal current (TX and RX)	131 mA
Countries of use in the European Community	I - E - B - GR - P
Date	March 2010

AUS electronics



DICHIARAZIONE DI CONFORMITA (MANUFACTURERS DECLARATION OF CONFORMITY)

Costruttore : (Manufacturer)	AVS ELECTRONICS SPA
Indirizzo : (Address)	Via Valsugana, 63 - 35010 Curtarolo (PD) - ITALY

DICHIARA CHE LA SEGUENTE APPARECCHIATURA (DECLARES THAT THE FOLLOWING EQUIPMENT) Nome dell'Apparecchiatura : BM60HP - BM120HP - BM200HP (Equipment Name)

(Type of Equipment)	(OUTDOOR MICROWAVE SPAN ALARM SYSTEM)
Modello : (Model)	
Anno di Costruzione : (Year of Manufacture)	2010

(IS IN ACCORDANCE WITH THE FOLLOWING COMMUNITY DIRECTIVES)
2004/108/EC (EMC)
1999/05/EC (DADTES) RISULTA CONFORME CON QUANTO PREVISTO DALLE SEGUENTI DIRETTIVE COMUNITARIE:

2006/95/EC (LVD)

E CHE SONO STATE APPLICATE LE SEGUENTI NORMATIVE

(APPLYING THE FOLLOWING NORMS OR STANDARDS)			
EN 300440 - 2			
EN 301 489 - 3			
EN 50130 - 4	1		
EN 60950 - 1			

IDENTIFICATORE DI CLASSE DEL DISPOSITIVO (per apparati RF regolamentati dalla direttiva R&TTE) (Equipment class identifier (RF products falling under the scope of R&TTE))

> Not Applicable None (class 1 product) X O (class 2 product)

Il costruttore dichiara sotto la propria responsabilità che questo prodotto é conforme alla direttiva 93/68/EEC (marcatura) e soddisfa i requisiti essenziali e altre prescrizioni rilevanti della direttiva 1999/5/EC (R&TTE) in base ai risultati dei test condotti usando le normative (non) armonizzate in accordo con le Direttive sopracitate.

(We declare under our sole responsibility that this product is in conformity with directive 93/68/EEC (Marking) and/or complies to the essential requirements and all other relevant provisions of the 1999/5/EC (R&TTE) based on test results using (non)harmonized standards in accordance with the Directives mentioned)

Luogo (Place) : Curtarolo

Data (Date): Jul 2010

Nome (Name): G. BARO

C Firma (Signature) Amministratore (Managing Dire tor)

Technical Characteristics

	BM60HP	BM120HP	BM200HP		
Max range	60 meters	120 meters	200 meters		
Nominal tension	12 V	12 V	12 V 🚃		
Min tension	11.5 V	11.5 V 🎞	11.5 V 🎞		
Max tension	15 V	15 V 🚟	15 V 🚟		
Consumption during quiet	TX : 31 mA RX : 100 mA	TX: 31 mA RX: 100 mA	TX: 31 mA RX: 100 mA		
Consumption during alarm	TX: 31 mA RX: 100 mA	TX: 31 mA RX: 100 mA	TX: 31 mA RX: 100 mA		
Size: (P x L x H)	150 x 105 x 195	136 x 225 x 225	136 x 225 x 225		
Block of detector relay	by appointed terminal B				
Auxiliary input	Negative input for detector				
Alarm output	n.c. exc	n.c. exchange with 500 mA range at 12 V			
Disqualification output	normally closed good reception control exchange of signal with range 500 mA at 12 V				
Tamper output	n.c. exchange with 500 mA range at 12 V				
Optional kit for anti-removal (AMP)	no	yes	yes		
Serial output - RS485	yes				
Selectable serial addresses	Maximum 32				
Events memory	Up to 3600 events recorded with time and date				
Stop recording with system disarmed	yes				
Filter false alarms	yes				
Test Point output	for checking of signal received				
Mirowave working frequency	10,525 GHz (+/-20MHz)				
Modulation	in 5 different channels, selection through dip-switch				
Irradiation of RF power	peak: 25 dBm				
Temperature conditions	from - 20°C to + 55°C For installation outdoor, the use of the optional heating kit (Term2) is suggested .				
IP Protection	IP 34				
Given within	Brac	Bracket for fixation on 40 mm tube			



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AVS ELECTRONICS S.p.A. reserves the right to modify the technical and esthetical characteristic of the products at any time.

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